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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/457,208	12/07/1999	MARUTHI BHASKAR	CISCP127	7417
22434 7	7590 03/09/2004		EXAM	INER
22121121	AVER & THOMAS LLP	SHAH, CHIRAG G		
P.O. BOX 778 BERKELEY, CA 94704-0778			ART UNIT	PAPER NUMBER
,			2664	
			DATE MAILED: 03/09/200	4 12

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
Office Action Summary	09/457,208	BHASKAR, MARUTHI					
	Examiner Chinag C Shah	Art Unit					
The MAILING DATE of this communication app	Chirag G Shah  ears on the cover sheet with the	2664 correspondence address					
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).  - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).  Status							
1) Responsive to communication(s) filed on 2/6/9	<u>04</u> .						
2a)☐ This action is <b>FINAL</b> . 2b)⊠ Th	is action is non-final.						
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. <b>Disposition of Claims</b>							
4) Claim(s) 1-23 and 27-46 is/are pending in the	application.						
4a) Of the above claim(s) is/are withdraw	wn from consideration.						
5) Claim(s) 24-26 and 47 is/are allowed.							
6)⊠ Claim(s) <u>1-23, and 27-46</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/o	r election requirement.						
Application Papers							
9) The specification is objected to by the Examine		aminor					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.  If approved, corrected drawings are required in reply to this Office action.							
12) The oath or declaration is objected to by the Examiner.							
Priority under 35 U.S.C. §§ 119 and 120							
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) ☐ All b) ☐ Some * c) ☐ None of:							
1. Certified copies of the priority document	s have been received.						
2. Certified copies of the priority document	2. Certified copies of the priority documents have been received in Application No						
<ul> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>							
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).							
a) The translation of the foreign language provisional application has been received.  15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.							
Attachment(s)							
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)							

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## **DETAILED ACTION**

## Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-6, 11-16, 21, 29-33, and 46 rejected under 35 U.S.C. 103(a) as being unpatentable over Ruszczyk (U.S. Patent No. 6,205,150) in view of Yin (U.S. Patent No. 5,926,458)

Referring to claims 1, 2, 11, 12, 21, 29 and 46, Ruszczyk discloses a method of scheduling higher and lower priority data packets. Ruszczyk discloses in figure 4 and respective portions of the specification of receiving a plurality of packets into a selected ingress router, each packet belongs to (either a high priority queue or low priority queue) a selected one of a plurality of service classes and the packets being transmitted to a particular destination. Ruszczyk further teaches in column to lines 10-60 and figure 4 and respective portions of the specification that data packets at various data rates or bandwidth class of service are sent from any or all of CPE. The routers place data packets into combination queues. Once the sorter places data packets in a higher priority or lower priority queue, the router schedules the data packets to be transmitted for execution. Ruszczyk further discloses in figure 3 that the router periodically monitors a combination queue for the presence of data packets for transmission. However, Ruszczyk fails to explicitly disclose of metering a load value for each service class and the particular destination

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of at least one of the packets and periodically transmitting one or more tickets to the destination to indicate the load value for each of the one or more service class. Yin discloses in the abstract and in figure 2, column 4, lines 18-64 where queues 46-52 (although four queues are shown in figure 2, note, a particular router or network communication device may contain any number of queues) receives plurality of data packet (streams) and communication link 56 provides queue status information (thus, each queue meters the respective load value for the queue, the load value corresponds to number of packets (streams) for the class) from queues to packet scheduler 28 (destination). The queue status information transmitted (periodically transmits one ticket via a queue status information message to the scheduler-destination to indicate the load value of each of the classes) on communication link 56 may include the size of the packet at the head of each (class) queue (i.e. the next packet in the queue to be transmitted) and information indicating whether a particular queue (load) full or empty. Communication line 56 is coupled to each queue 46-52 in outgoing buffer 24 such that the various queue status information is communicated from each queue 46-52 to packet scheduler 28. Therefore, it would have been obvious to one of ordinary skill in the art to modify the teachings of Ruszczyk to include metering load value and transmitting the status to the destination as disclosed by Yin in order to enhance scheduling, thus allocating bandwidth with respect to multiple service queues more efficiently and reliably.

Referring to claims 3-6, 13-16, and 30-33, Ruszczyk discloses a method of scheduling higher and lower priority data packets. Ruszczyk discloses in figure 4 and respective portions of the specification of receiving a plurality of packets into a selected ingress router, each packet

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belongs to (either a high priority queue or low priority queue) a selected one of a plurality of service classes and the packets being transmitted to a particular destination. Ruszczyk further teaches in column to lines 10-60 and figure 4 and respective portions of the specification that data packets at various data rates or bandwidth class of service are sent from any or all of CPE. The routers place data packets into combination queues. Once the sorter places data packets in a higher priority or lower priority queue, the router schedules the data packets to be transmitted for execution. Ruszczyk further discloses in figure 3 that the router periodically monitors a combination queue for the presence of data packets for transmission. Ruszczyk fails to disclose of one or more tickets (or each ticket) indicate a total number of streams (or a single stream) for each class (or particular class) that is being transmitted to the destination (same). The queue status information transmitted (periodically transmits one ticket via a queue status information message to the scheduler-destination to indicate the load value of each of the classes) on communication link 56 may include the size of the packet at the head of each (class) queue (i.e. the next packet in the queue to be transmitted) and information indicating whether a particular queue (load) full or empty. Therefore, it would have been obvious to one of ordinary skill in the art to modify the teachings of Ruszczyk to include transmitting the status to the destination as disclosed by Yin in order to allocate bandwidth with respect to multiple service class queues more efficiently and reliably.

3. Claims 7-10, 17-20, and 34-37 rejected under 35 U.S.C. 103(a) as being unpatentable over Ruszczyk in view of Yin as applied to claim 1-6, 11-16, 21, 29-33, and 46 and further in view Yin et al (U.S. Patent No. 6,442,138).

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Referring to claims 7-10, 17-20, and 34-37, Ruszczyk in view of Yin disclose of sending one or more tickets to a router reserving certain service features of the network and signal that a number of packets will follow this same path. Ruszczyk in view of Yin also disclose that based on the information (via status message with respect to load sized of queues), the packet scheduler determines which queue will be services next. Ruszczyk in view of Yin fails to disclose that the selected core router is configured to allow the selected core router to dynamically allocate resource based on the current load of each class. Yin et al teaches of a system that determines the allocated bandwidth for the specified class of service. Yin discloses in figure 1, column 3, lines 65 to column 2, lines 13 of providing dynamic allocation of bandwidth resources, adapting to changing network configurations and changing network traffic. As the bandwidth allocation is modified or updated by the CAC, a corresponding signal is provided to queue scheduler to adjust the manner in which queue are serviced by queue selector. Thus, implying one or more tickets are only transmitted (after a elapsed, predetermined time) for a particular class when the load value has changed for such service class. In addition to what Yin et al. discloses in figure 1, column 3, lines 65 to column 2, lines 13, Yin et al further discloses in column 6 lines 1 to column 7 lines 61 that the node or router is configured to allow the node to dynamically allocate resources based on the current load of each class and the tickets facilitate assured forward routing service performed by the core router. Therefore, it would have been obvious to one of ordinary skill in the art to modify the teachings of Ruszczyk in view of Yin to include the teachings of Yin et al. in order to ensure maximum utilization of the available bandwidth.

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4. Claims 22, 23, 27, 28, 38, and 42 rejected under 35 U.S.C. 103(a) as being unpatentable over Ruszczyk in view of Yin as applied to claims 1-6, 11-16, 21, 29-33, and 46 and further in view of Yin et al. (U.S. Patent No. 6,442,138).

Referring to claims 22, 23, 27, 28, 38, and 42, Ruszczyk discloses a method of scheduling higher and lower priority data packets. Ruszczyk discloses in figure 4 and respective portions of the specification of receiving a plurality of packets into a selected ingress router, each packet belongs to (either a high priority queue or low priority queue) a selected one of a plurality of service classes and the packets being transmitted to a particular destination. Ruszczyk further teaches in column to lines 10-60 and figure 4 and respective portions of the specification that data packets at various data rates or bandwidth class of service are sent from any or all of CPE. The routers place data packets into combination queues. Once the sorter places data packets in a higher priority or lower priority queue, the router schedules the data packets to be transmitted for execution. Ruszczyk further discloses in figure 3 that the router periodically monitors a combination queue for the presence of data packets for transmission. However, Ruszczyk fails to explicitly disclose of metering a load value for each service class and the particular destination of at least one of the packets and periodically transmitting one or more tickets to the destination to indicate the load value for each of the one or more service class. Yin discloses in the abstract and in figure 2, column 4, lines 18-64 where queues 46-52 (although four queues are shown in figure 2, note, a particular router or network communication device may contain any number of queues) receives plurality of data packet (streams) and communication link 56 provides queue status information (thus, each queue meters the respective load value for the queue, the load value corresponds to number of packets (streams) for the class) form queues to packet scheduler

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28 (destination). The queue status information transmitted (periodically transmits one ticket via a queue status information message to the scheduler-destination to indicate the load value of each of the classes) on communication link 56 may include the size of the packet at the head of each (class) queue (i.e. the next packet in the queue to be transmitted) and information indicating whether a particular queue (load) full or empty. Communication line 56 is coupled to each queue 46-52 in outgoing buffer 24 such that the various queue status information is communicated from each queue 46-52 to packet scheduler 28. Therefore, it would have been obvious to one of ordinary skill in the art to modify the teachings of Ruszczyk to include metering load value and transmitting the status to the destination as disclosed by Yin in order to enhance scheduling, thus allocating bandwidth with respect to multiple service queues more efficiently and reliably. Ruszczyk in view of Yin disclose of sending one or more tickets to a router reserving certain service features of the network and signal that a number of packets will follow this same path. Ruszczyk in view of Yin fails to disclose that the selected core router is configured to allow the selected core router to dynamically allocate resource based on the current load of each class. Yin et al. teaches of a system that determines the allocated bandwidth for the specified class of service. Yin et al. discloses in figure 1, column 3, lines 65 to column 2, lines 13 of providing dynamic allocation of bandwidth resources, adapting to changing network configurations and changing network traffic. As the bandwidth allocation is modified or updated by the CAC, a corresponding signal is provided to queue scheduler to adjust the manner in which queue are serviced by queue selector. Thus, implying one or more tickets are only transmitted (after a elapsed, predetermined time) for a particular class when the load value has changed for such service class. In addition to what Yin et al. discloses in figure 1, column 3, lines 65 to

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column 2, lines 13, Yin et al. further discloses in column 6 lines 1 to column 7 lines 61 that the

node or router is configured to allow the node to dynamically allocate resources based on the

current load of each class and the tickets facilitate assured forward routing service performed by

the core router. Therefore, it would have been obvious to one of ordinary skill in the art to

modify the teaching of Ruszczyk in view of Yin to include the teachings of Yin et al. in order to

ensure maximum utilization of the available bandwidth.

Allowable Subject Matter

5. Claims 24-26 and 47 allowed.

6. Claims 39-41 and 43-45 objected to as being dependent upon a rejected base claim, but

would be allowable if rewritten in independent form including all of the limitations of the base

claim and any intervening claims.

Response to Amendment

7. Applicant's arguments with respect to claims 1-47 have been considered but are moot in

view of the new ground(s) of rejection.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

Or faxed to:

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(703) 305-3988, (for formal communications intended for entry)

Or:

(703) 305-3988 (for informal or draft communications, please label "Proposed" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2021 Crystal Drive, Arlington, VA., Sixth Floor (Receptionist).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Chirag G Shah whose telephone number is 703-305-5639. The examiner can normally be reached on M-F 8:30 to 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wellington Chin can be reached on 703-305-4366. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

cgs

February 26, 2004

All Pate! Examiner